ABSTRACT OF THE DISCLOSURE.

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An easy-locking buckle structure is composed of a male buckle element and a female buckle element having a smaller square measure than that of the male buckle element. An extruding pillar extends downwardly from the bottom of one end of the male buckle element for engagement with a socket with a hollow cylinder, while a upwardly raising holding tab is provided at the other end of the male buckle element. A funnel-form tube with a through hole is provided in the center of the female buckle element. Said funnel-form tube is provided with slots at its sides for connecting with a socket. Holes are pre-punched on the articles to be applied with the buckle such that the extruding pillar of the male buckle element can pass through and engage with the socket, while the connecting pins of the female buckle element pass through the punched holes on the article such that the funnel-form tube with the hole can aim at and pass through the punched hole on the article before the socket under the article is locked with the female buckle element.